## General Handler Report

Report run on: April 13, 2021 2:30:29 PM EDT Version 6.0

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

## **User Selection Criteria**

Handler ID: NCD070619663

## **Report Results**

Number of Sites: 1 Number of Pages: 3

## **Report Description**

This report lists the most recent location and contact information for each source type for handlers that meet the user selection criteria. TSD, Generator, and Transporter Status are also listed. The report shows the standard suite of handler universes.

Last Updated On: 10/09/2020

Report run on: April 13, 2021 2:30:29 PM EDT Page 2

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

<b>List of Handle</b>	r Universe A	Abbreviations
-----------------------	--------------	---------------

Active Flag	Indicates that the facility could be subject to the federal RCRA, Subtitle C or a state's authorized hazardous waste program. This definition has no legally enforceable or binding determination about the status of a particular site or the obligations of an owner or operator.
Commercial TSDF	Indicates that the facility is a commercial operator of transporting, storing and disposing of hazardous waste.
Federal Generator	Federal Generator Status Indicates the regulatory status of the site as determined by the quantity and/or toxicity of hazardous wastes generated, stored or accumulated over a specified period of time.
Furnace Exemption	Smelting, Melting, and Refining Furnace Exemption Indicates that the facility with smelting, melting, and refining furnaces and processes
HSM	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Importer	Importer Indicates that the facility is engaged in importing hazardous waste into the United States from a foreign country.
Lg Qty Universal Waste	Large Quantity Handler of Universal Indicates that the handler accumulates large quantities of federally regulated waste on site. The handler generates, in a calendar month, 1,000 kg (2,200 lbs.) or more of RCRA hazardous waste; or accumulates at any time, more than 1 kg (2.2 lbs.) of RCRA acute hazardous waste; or accumulates at any time, more than 100 kg (220 lbs.) of spill cleanup material contaminated with acute hazardous
Mixed Waste Generator	Indicates that the facility is a generator or TSDF that handles waste mixed with nuclear source, special nuclear or by-product material.
Onsite Burner Exempt	On-Site Burner Exempt Indicates a facility that burns small quantities of hazardous waste in an on-site boiler or industrial furnace, in accordance with 40 CFR 266.108, is conditionally exempt from regulation for that activity.
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment; H - Solid Waste Management).
Recycler	Indicates that the facility is engaged in the recycling of hazardous materials.
Short Term Generator	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
State Generator	State Generator Status Indicates the regulatory status of the site in view of implementing the State's "broader in scope" or "more stringent than" rules. Although an implementing State might use terms that differ for their generators these terms would be translated to match the Federal
Subpart K/College	Subpart K/College or University Indicates facility has opted into the subpart k laboratory rule as a college or university.
Subpart K/Hospital	Subpart K/Teaching Hospital Indicates facility has opted into the subpart k laboratory rule as a teaching hospital.
Subpart K/Non-profit	Subpart K/Non-profit Research Institute Indicates facility has opted into the subpart k laboratory rule as a non-profit research institute.
Subpart K/Withdrawal	Subpart K/Withdrawal from Rule Indicates facility has withdrawn from the subpart K laboratory rule.
Transfer Facility	Indicates that the facility transfers hazardous waste.
Transporter	Indicates that the facility is engaged in the off-site transportation of hazardous waste. ('Y' indicates that the facility is in this universe).
Underground Injection	Underground Injection Control Indicates that the facility disposes of wastes by deepwell underground injection.
Used Oil Burner	Used Oil Burner Indicates that the facility disposes of used oil by burning
Used Oil Fuel Marketer	Used Oil Fuel Marketer Indicates that the facility markets used oil.
Used Oil Off-Spec Burner	Used Oil Off-Specification Burner Indicates the facility disposes of used oil by burning using special 'non-specified' methods.
Used Oil Processor	Used Oil Transporter Indicates that the facility is a processor of used oil.
Used Oil Re-refiner	Used Oil Re-refiner Indicates that the facility is a re-refiner of used oil.
Used Oil Transfer Facility	Used Oil Transfer Facility Indicates that the facility is involved in the storage of used oil so the oil can be transported by other handlers.
Used Oil Transporter	Used Oil Transporter Indicates that the facility is a transporter of used oil.
Osed Oil Hallsporter	

General Handler Report
Report run on: April 13, 2021 2:30:29 PM EDT

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

					REGION 04	
Handler Name	Location Address	Location Cit	ty, State, Zip	State District	County	
Contact Name	Contact Address	Contact City, State, Zip		Contact Ph	Contact Phone / Fax / Email	
OLD ASHEVILLE DYE AND FINISHING	850 WARREN WILSON ROAD	SWANNANOA	, NC 28778		BUNCOMBE / NC021	
LOCATION	<b>Latitude:</b> 35.60995 <b>Longitude:</b> -82.443481					
DONALD G LEE	PO BOX 9855	ASHEVILLE, NC 28815-9855		Phone: 828-2	298-1510 ext. 4310	
SAFETY DIRECTOR		FAX: 828-298-8871				
0751/5 0 0500					e@briscoinc.com	
STEVE D PEGG				Phone: 828-2	298-2280	
LOREN LANTER	251 BUCKEYE COVE RD	SWANNANOA, NC 28778			298-1510 ext. 4322	
	PO BOX 9855	ASHEVILLE, NC 28815-9855			298-1510 ext. 4310	
SAFETY DIRECTOR		FAX: 828-298-8871				
					Email: donlee@briscoinc.com	
STEVE PEGG	POBOX 488	KINGS MTN, NC 28086		Phone: 704-2	298-2280	
Fodoral Congretor, N	Transporter, N	Oneita Burnar Evameti N	Lload Oil Transportari	N Hood	Oil Case Marketon N	
	·	· ·	·		Oil Spec Marketer: N	
	,	•			Subpart K/College: N	
Short Term Generator: N		Underground Injection: N			Subpart K/Hospital: N	
Importer: N	Commercial TSDF: N	HSM: NN	Used Oil Re-refiner:	N S	ubpart K/Non-profit: N	
Mixed Waste N	Recycler: N	Lg Qty Universal Waste: N	Used Oil Off Spec Burnr:	N Su	bpart K/Withdrawal: N	
Active Flag: Y	•	UW Destination Facility: N	Used Oil Fuel Marketer:	N	•	
c	Contact Name DLD ASHEVILLE DYE AND FINISHING OCATION  DONALD G LEE SAFETY DIRECTOR  STEVE D PEGG LOREN LANTER  DONALD G LEE SAFETY DIRECTOR  STEVE PEGG  Federal Generator: N State Generator: NC-F Short Term Generator: N Importer: N Mixed Waste N	Contact Name Contact Address  BLD ASHEVILLE DYE AND FINISHING OCATION BS50 WARREN WILSON ROAD Latitude: 35.60995  DONALD G LEE SAFETY DIRECTOR  STEVE D PEGG LOREN LANTER DONALD G LEE SAFETY DIRECTOR  DONALD G LEE SAFETY DIRECTOR  STEVE PEGG PO BOX 9855  PO BOX 9855  STEVE PEGG POBOX 488  Federal Generator: N State Generator: N State Generator: N Importer: N Mixed Waste N Recycler: N	Contact Name Contact Address Contact DLD ASHEVILLE DYE AND FINISHING OCATION  B50 WARREN WILSON ROAD Latitude: 35.60995  DONALD G LEE SAFETY DIRECTOR  STEVE D PEGG No contact LOREN LANTER  251 BUCKEYE COVE RD  STEVE PEGG PO BOX 9855  ASHEVIL  DONALD G LEE SAFETY DIRECTOR  STEVE PEGG PO BOX 9855  ASHEVIL  STEVE PEGG POBOX 488  KINGS N  Federal Generator: N Transporter: N Onsite Burner Exempt: N State Generator: NC-F Transfer Facility: N Furnace Exemption: N Short Term Generator: N Operating TSDF: Underground Injection: N Importer: N Commercial TSDF: N HSM: NN Mixed Waste N Recycler: N Lg Qty Universal Waste: N	Contact Name Contact Address Contact City, State, Zip  B50 WARREN WILSON ROAD Latitude: 35.60995 Longitude: -82.443481  DONALD G LEE SAFETY DIRECTOR  STEVE D PEGG No contact information LOREN LANTER 251 BUCKEYE COVE RD SWANNANOA, NC 28778  DONALD G LEE SAFETY DIRECTOR  DONALD G LEE SAFETY DIRECTOR  DONALD G LEE SAFETY DIRECTOR  Federal Generator: N STEVE PEGG POBOX 488 KINGS MTN, NC 28086  Federal Generator: NC-F Short Term Generator: N Irransporter: N Operating TSDF: Underground Injection: N Wixed Waste N Recycler: N Lg Qty Universal Waste: N Used Oil Off Spec Burnr:	Contact Name Contact Address Contact City, State, Zip Contact Photo Asheville Dye and Finishing DONALD G LEE SAFETY DIRECTOR STEVE D PEGG LOREN LANTER DONALD G LEE SAFETY DIRECTOR STEVE D PEGG LOREN LANTER DONALD G LEE SAFETY DIRECTOR STEVE D PEGG LOREN LANTER DONALD G LEE SAFETY DIRECTOR STEVE D PEGG LOREN LANTER STEVE D BOX 9855 ASHEVILLE, NC 28815-9855 Phone: 828-29 Email: donlee Emili Identify DONALD G LEE SAFETY DIRECTOR STEVE PEGG PO BOX 9855 ASHEVILLE, NC 28815-9855 Phone: 828-29 Email: donlee STEVE PEGG POBOX 488 KINGS MTN, NC 288815-9855 Phone: 828-29 Email: donlee STEVE PEGG POBOX 488 KINGS MTN, NC 28086 Phone: 704-2  Federal Generator: N State Generator: NC-F Short Term Generator: N Importer: N Operating TSDF: Underground Injection: N Used Oil Transporter: N Su Mixed Waste N Recycler: N Lg Qty Universal Waste: N Used Oil Off Spec Burn: N Su	